

Tong Zhou

✉ zhou.tong1@northeastern.edu | ☎ (734)-358-1431
[Google Scholar](#) | [LinkedIn](#) | [Homepage](#)

EDUCATION

Northeastern University, Boston, MA, USA Ph.D. in Electrical & Computer Engineering	Sep. 2021 – present
University of Michigan, Ann Arbor, MI, USA M.S. in Electrical & Computer Engineering	Sep. 2019 – May 2021 GPA: 3.81/4.0
Xidian University, Xi'an, Shaanxi, China B.S. in Electrical Engineering	Sep. 2015 – Jul. 2019 GPA: 3.80/4.0

RESEARCH INTERESTS

AI Security · Privacy · Generative AI · Transfer Learning · Cryptography

TECHNICAL SKILLS

Programming: Python, MATLAB, Julia, C/C++
Frameworks & Others: PyTorch, TensorFlow, Numpy, Pandas, Scikit-learn, OpenCV

RESEARCH EXPERIENCE

Research Assistant @ Xiaolin Xu's Lab Sep. 2021 – present
Advisor: Prof. Xiaolin Xu Northeastern University
Focusing on the development of secure and resilient frameworks to safeguard the Intellectual Property of machine-learning models and protect user privacy.

SELECTED PROJECTS

- 1. Restrict Unauthorized Model Transfers at the Architecture Level (ICLR'24)**
 - Introduced an architecture-level defense against unauthorized transfers, ensuring optimal performance on source tasks while degrading performance on unauthorized tasks, regardless of attacker data access.
 - Developed a zero-cost proxy-based binary predictor to accelerate Neural Architecture Search (NAS), incorporating task characteristics for efficient architecture assessment and enabling cross-task search with rank-based fitness scoring.
- 2. Adaptive DNN Models for Efficient Private Inference in Edge Computing (Under Review)**
 - Designed an adaptive model approach for efficient private inference across devices with varying energy budgets, ensuring model IP and user privacy protection.
 - Introduced soft masks incorporating indicator functions to tackle a triple optimization problem, optimizing accuracy, computation workload, and communication workload.
 - Implemented multi-party computation protocols for enabling private inference; Demonstrated the adaptability of the model to devices with diverse energy budgets through the adjustment of masks for computation and communication workload, reducing the need for extensive reconfiguration efforts.
- 3. On-device Model IP Protection Leveraging Trusted Execution Environment (ICML'23)**
 - Systematically defined the requirements for active DNN model protection.
 - Established a model IP protection system by partitioning the victim model into an obfuscated model and confidential model secrets. The latter is safeguarded by a Trusted Execution Environment, ensuring authorized inference.
 - Designed an optimization algorithm to derive the obfuscated model by altering only a fraction of the victim model's weights; Performed experiments across various models and datasets, showcasing its resilience against adaptive model extraction attacks. This effectively hinders attackers from acquiring high-performing models.
- 4. Defend against DNN Architectural Extraction Attacks (ICCAD'22 Best Paper Nomination)**

- Developed the pioneering framework to safeguard DNNs against architecture extraction attacks, exclusively through algorithm-level modifications to achieve DNN architecture protection.
- Designed a defense framework using NAS to counter model architectural extraction attacks; Introduced and evaluated seven obfuscation strategies to maintain the inference accuracy of the target model.
- Implemented the proposed framework and conducted experiments on NAS benchmarks, showcasing its superior performance compared to the current state-of-the-art obfuscation methods.

Research Assistant @ Jiande Chen's Lab

Nov. 2020 – Apr. 2021

Advisor: Prof. Jiande Chen

University of Michigan

Developed deep learning models for feature extraction from electrocardiogram data to detect food intake phases, aiming to assist in treating obesity and diabetes.

Research Assistant @ Laboratory of Integrated Brain Imaging

May 2020 – Oct. 2020

Advisor: Prof. Zhongming Liu

University of Michigan

Enhanced segmentation performance for Transmission Electron Microscopy (TEM) images by integrating a self-attention mechanism into the U-Net architecture.

SELECTED PUBLICATIONS (*indicates equal contribution)

- ◇ **ArchLock: Locking DNN Transferability at the Architecture Level with a Zero-Cost Binary Predictor**

Tong Zhou, Shaolei Ren, and Xiaolin Xu

The Twelfth International Conference on Learning Representations (ICLR), 2024.

MirrorNet: A TEE-Friendly Framework for Secure On-device DNN Inference

Ziyu Liu, Yukui Luo, Shijin Duan, **Tong Zhou** and Xiaolin Xu

IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2023.

- ◇ **AutoReP: Automatic ReLU Replacement for Fast Private Network Inference**

Hongwu Peng*, Shaoyi Huang*, **Tong Zhou***, Yukui Luo, Xiaolin Xu, Caiwen Ding, *et al.*

International Conference on Computer Vision (ICCV), 2023.

- ◇ **NNSplitter: An Active Defense Solution to DNN Model via Automated Weight Obfuscation**

Tong Zhou, Yukui Luo, Shaolei Ren, Xiaolin Xu

International Conference on Machine Learning (ICML), 2023.

- ◇ **ObfuNAS: A Neural Architecture Search-based DNN Obfuscation Approach**

Tong Zhou, Shaolei Ren, Xiaolin Xu

IEEE/ACM International Conference On Computer Aided Design (ICCAD), 2022.

Best Paper Nomination

SELECTED AWARDS

ICML Travel Grant

2023

COE Outstanding Graduate Student Award, Northeastern University

2023

IEEE/ACM William J. McCalla ICCAD Best Paper Nomination

2022

COE Dean's Fellowship Award, Northeastern University

2021

Outstanding Graduate Award, Xidian University

2019

First Prize Scholarship, Xidian University

2016 - 2018

PROFESSIONAL SERVICE

Volunteer: ICML 2023, New England Hardware Security Workshop 2023

Reviewer: IEEE Systems Journal